

Title (en)

BLANK USED AS A BORING JIG AND FOR DATA RECORDING

Title (de)

ROHLING ALS BOHRSCHABLONE UND ZUM REGISTRIEREN VON DATENSÄTZEN

Title (fr)

ÉBAUCHE UTILISÉE COMME GABARIT DE PERCAGE ET POUR ENREGISTRER DES ENREGISTREMENTS DE DONNÉES

Publication

EP 1933757 A1 20080625 (DE)

Application

EP 06791673 A 20060825

Priority

- EP 2006008364 W 20060825
- DE 102005040738 A 20050826
- DE 102005040739 A 20050826

Abstract (en)

[origin: WO2007022995A1] The invention relates to a method for defining a reference system between the recording of image data which displays a patient jaw (6) and is collected by means of an image producing method and a treatment template which is movably fixed to the patient's teeth in a defined position during a surgical intervention and is provided with a tool-guiding structure, consisting in providing markers on the treatment template, in displaying said markers by means of the image producing method, in defining a reference system, in applying a template blank (13) provided with the markers (16) to at least one tooth and/or the patient's jaw in a treatable area by means of a hardenable impression material (19), in recording the image data by means of applied template blank, in removing said template blank together with the hardened impression material which is particularly break-resistant and fixed to a treatment device, in introducing a required guiding structure in the template blank by means of the treating device tools and in displacing said tools according to a planning applied to image data.

IPC 8 full level

A61C 8/00 (2006.01); **A61C 1/08** (2006.01)

CPC (source: EP KR US)

A61C 1/08 (2013.01 - KR); **A61C 1/084** (2013.01 - EP US); **A61C 8/0089** (2013.01 - EP US)

Citation (search report)

See references of WO 2007022995A1

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC NL PL PT RO SE SI SK TR

DOCDB simple family (publication)

WO 2007022995 A1 20070301; EP 1933757 A1 20080625; EP 1933757 B1 20170329; KR 20080049751 A 20080604;
US 2009136902 A1 20090528

DOCDB simple family (application)

EP 2006008364 W 20060825; EP 06791673 A 20060825; KR 20087006959 A 20080321; US 6472006 A 20060825